


<b>Issue Classification</b> 	Application/Control No.	Applicant(s)/Patent under Reexamination	
	10/696,659	GINTER ET AL.	
	Examiner	Art Unit	
	Justin T. Darrow	2132	

ISSUE CLASSIFICATION									
ORIGINAL				CROSS REFERENCE(S)					
CLASS		SUBCLASS		CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)				
726		4		726	21				
INTERNATIONAL CLASSIFICATION				713	165	167			
g	0	6	F	17/30	380	231			
g	0	6	F	13/14	705	52	53		
				/					
				/					
				/					

_____ (Assistant Examiner) (Date)		<b>JUSTIN T. DARROW</b> PRIMARY EXAMINER TECHNOLOGY CENTER 2100 <i>Justin Darrow</i> (Primary Examiner) <i>08/18/2005</i> (Date)		Total Claims Allowed: 33	
<i>Kim Watson-Sunder</i> (Legal Instruments Examiner) (Date) <i>8/22/05</i>				O.G. Print Claim(s) 91	O.G. Print Fig. 35

<input type="checkbox"/> Claims renumbered in the same order as presented by applicant										<input type="checkbox"/> CPA		<input type="checkbox"/> T.D.		<input type="checkbox"/> R.1.47	
Final	Original	Final	Original	Final	Original	Final	Original	Final	Original	Final	Original	Final	Original	Final	Original
	1		31		61		1		91		31		121		151
	2		32		62		2		92		32		122		152
	3		33		63		3		93		33		123		153
	4		34		64		4		94				124		154
	5		35		65		5		95				125		155
	6		36		66		7		96				126		156
	7		37		67		9		97				127		157
	8		38		68		11		98				128		158
	9		39		69		6		99				129		159
	10		40		70		8		100				130		160
	11		41		71		10		101				131		161
	12		42		72		12		102				132		162
	13		43		73		13		103				133		163
	14		44		74		14		104				134		164
	15		45		75		15		105				135		165
	16		46		76		16		106				136		166
	17		47		77		17		107				137		167
	18		48		78		18		108				138		168
	19		49		79		19		109				139		169
	20		50		80		20		110				140		170
	21		51		81		21		111				141		171
	22		52		82		24		112				142		172
	23		53		83		22		113				143		173
	24		54		84		23		114				144		174
	25		55		85		25		115				145		175
	26		56		86		26		116				146		176
	27		57		87		28		117				147		177
	28		58		88		27		118				148		178
	29		59		89		29		119				149		179
	30		60		90		30		120				150		180
															181
															182
															183
															184
															185
															186
															187
															188
															189
															190
															191
															192
															193
															194
															195
															196
															197
															198
															199
															200
															201
															202
															203
															204
															205
															206
															207
															208
															209
															210